



RECEIVED

JUL 25 2005

GROUP 3600

Look at the instant application  
Title: "Trap for Mice and Small  
Rodents"  
Filing Date: January 16, 2001  
09/767/421

The background file my right was left out.  
Title: "Adhesive Trap for Small Rodents"  
Look at Des. 260, 413 etc.  
in this file wrap.

File No. C 2004-08

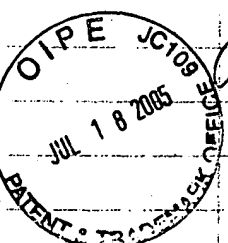
RECEIVED

JUL 25 2005

GROUP 3600

July 13, 2005

Robert L. Jones  
3807 1/2 Tchoupitoulas St  
New Orleans, La. 70115



Dear Sir

Will you please read over this file wrap title: Trap for Insects and Small Rodents, in this file wrap is my background for my invention. The name is "Adhesive Trap for Rodents", in the application he file on January 16, 2001 he left this out. This background is in my file wrap for "Roaches Last Stand". He wrote to the Patent office and said that this application is a Continuation-In-Part Serial Number 09/232, 258 filed on April 13, 1999 for "Roaches Last Stand" the full disclosure of which is incorporated by reference therin.

The background for the invention is U. S. Patent Des. 260 418 - title: Adhesive Trap for Rodents? Mr. Keaty left this part out the insects application. This U. S. Patent Des. 260 418 is in this file wrap. Title "Trap for Insects and Small Rodents" but it is not in the insects application.  
P.S.

I Found this ONE listed under "PEST TRAP" US20010001353

Thank you  
Robert L. Jones



# US PATENT & TRADEMARK OFFICE

## PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

[Help](#) | 
 [Home](#) | 
 [Boolean](#) | 
 [Manual](#) | 
 [Number](#) | 
 [PTOLs](#) | 
 [Bottom](#) | 
 [View Shopping Cart](#)

*Searching PGPUB Production Database...*

**Results of Search in PGPUB Production Database for:**

**"pest trap": 27 applications.**

**Hits 1 through 27 out of 27**

**RECEIVED**

JUL 25 2005

**GROUP 3600**

Jump To

Refine Search



PUB. APP. NO.	Title
------------------	-------

- 1 [20050072039](#) Vehicle roach trap
- 2 [20050044775](#) CPU-controlled, rearming electronic animal trap with three-killing-plate configuration
- 3 [20050028428](#) Pest trap
- 4 [20050022724](#) Growth of ultra-high purity silicon carbide crystals in an ambient containing hydrogen
- 5 [20040248894](#) Insecticidal peptidomimetics of trypsin modulating oostatic factor
- 6 [20040231227](#) CPU-CONTROLLED, REARMING, HIGH VOLTAGE OUTPUT CIRCUIT FOR ELECTRONIC ANIMAL TRAP
- 7 [20040216364](#) Pest trap monitoring system
- 8 [20040209962](#) Use of aromatic aldehydes as insecticides
- 9 [20040200133](#) Rock simulating pest trap
- 10 [20040191279](#) Tacky skin care compositions and articles having tacky skin care compositions disposed thereon
- 11 [20040148847](#) Device and method for removing pests from a surface
- 12 [20040079025](#) Pest control system including compartments having areas for receiving pest control materials of differing physical consistencies
- 13 [20040068918](#) GARDEN PEST TRAP
- 14 [20030218543](#) Light extinction based non-destructive flying insect detector
- 15 [20030213161](#) Method and apparatus for automatic pest trap report generation and additional trap parameter data
- 16 [20030184442](#) Method and apparatus for capacitively sensing pests
- 17 [20030108585](#) Polymer conjugates of insecticidal peptides or nucleic acids or insecticides and methods of use thereof

- 18 [20030069697](#) [Method for pest management using pest identification sensors and network accessible database](#)
- 19 [20030029076](#) [Pest control system including compartments having areas for receiving pest control materials of differing physical consistencies](#)
- 20 [20020194775](#) [Bee lure](#)
- 21 [20020187178](#) [Polymer conjugates of insecticidal peptides or nucleic acids and methods of use thereof](#)
- 22 [20020078620](#) [Fly trap with multiple light patterns](#)
- 23 [20020065228](#) [Insecticidal peptidomimetics of trypsin modulating oostatic factor](#)
- 24 [20020046483](#) [Pest control system including compartments having areas for receiving pest control materials of differing physical consistencies](#)
- 25 [20020043018](#) [Rock simulating pest trap](#)
- 26 [20010036790](#) [Electroactive polymer animated devices](#)
- 27 [20010001353](#) [Trap for insects and small rodents](#)



ORDER NUMBER

1336801

Page 1 of 1

REFERENCE ORDER NUMBER

0

BIN NUMBER

0

## DELIVERY INSTRUCTIONS

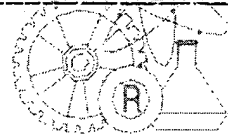
ORDER DATE/TIME	PALM NUMBER	CUSTOMER NUMBER	CONTACT PHONE NUMBER	PAYMENT METHOD	TOTAL COST OF ORDER
2005/06/20 10:23:00		IDON335167	(504) 237-8158	CREDIT CARD	\$ 200.00

## BROADCAST MESSAGE

ATTENTIVE OF C

## ORDER INFORMATION

ORDER LINE	PRODUCT TYPE	DOCUMENT IDENTIFIER	COPIES	STATUS	CUSTOMER REFERENCE
1	22	US20010001353	1	FILED	101



PATENT &amp; TRADEMARK OFFICE

E-MAIL

FROM : U.S. Patent and Trademark Office  
Box 9  
Washington, DC 20231

FAX NUMBER

TO: ROBERT L JONES  
3807 1/2 TCHOUPICTULAS STREET  
NEW ORLEANS, LA 70115  
USA

CARRIER

FEDERAL EXPRESS

CARRIER TRACKING NUMBER

650887978864

CARRIER ACCOUNT NUMBER

174788448

**Correspondence Address****Customer Number****Change Reason****Directly Supplied****Name** **Street** **City** **State/Province**  **Postal** **Country**  **Other Contact Information****Phone No. / Ext.**  
  
  
**Fax No.**  
  
  
**E-Mail**  
  
  
**Last Modification**

DWILDERMUTH

06/12/2003

New direct address saved

dwilermuth

06/12/2003